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Serial Number: **10/541,146**

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**PALM INTRANET**

Inventor Information for 10/541146

Inventor Name	City	State/Country
WOBBEN, ALOYS	AURICH	GERMANY

AppIn Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign
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1	US 7204674 B2	20070417	Rotor blade for a wind power installation	416/1	416/132B; 416/136; 416/142; 416/143; 416/23; 416/240; 416/41; 416/44; 416/48; 416/84	Wobben; Aloys
1	US 7204673 B2	20070417	Method of controlling a wind power installation	416/1	416/31; 416/32; 416/37; 416/41; 416/48	Wobben; Aloys
1	US 7199485 B2	20070403	Wind turbine with current conducting means, which are pre- assembled in the tower	290/55	290/44	Wobben; Aloys
1	US 7195445 B2	20070327	Wind energy park around a building to be protected	415/60	415/118	Wobben; Aloys
1	US 7193409 B2	20070320	Measuring transformer utilizing a reference current	324/117H		Wobben; Aloys
1	US 7190086 B2	20070313	Wind energy plant with an asynchronous machine for determining the azimuth position	290/44	290/55	Wobben; Aloys
1	US 7189325 B2	20070313	Method and device for desalting water	210/637	210/134; 210/137; 210/257.2; 210/258; 210/321.66; 210/652; 417/400	Wobben; Aloys
1	US	20070220	Method of	290/44	290/55;	Wobben;

	7180202 B2		operating a wind power installation and a wind power installation		322/28	Aloys
1	US D536657 S	20070213	Ship	D12/300		Rohden; Rolf et al.
1	US 7175390 B2	20070213	Switching apparatus with an actuating shaft	416/61	200/18; 200/19.03; 200/19.13; 200/19.2; 200/33B; 200/573; 200/574; 416/31	Wobben; Aloys
1	US 7165941 B2	20070123	Method and apparatus for use in construction of wind power installation and wind power installation employing same	416/144	416/203; 416/210R	Wobben; Aloys
1	US 7124631 B2	20061024	Wind power installation and method and apparatus for use in association therewith	73/170.15	73/170.01; 73/170.11	Wobben; Aloys
1	US 7114295 B2	20061003	Tower made of prestressed concrete prefabricated assembly units	52/40	52/146; 52/170; 52/223.1; 52/720.1; 52/726.1	Wobben; Aloys
1	US 7108485 B2	20060919	Reduction in the noise produced by a rotor blade of a wind turbine	416/241A		Wobben; Aloys
1	US	20060905	Generator for	290/54	290/40C;	Wobben;

	7102249 B2		use in hydroelectric power station and method of using same		290/43; 290/55; 310/114; 310/118; 310/119; 60/398; 60/671	Aloys
1	US 7102248 B2	20060905	Wind power installation	290/44		Wobben; Aloys
1	US 7101152 B2	20060905	Method for maximizing the energy output of a wind turbine	416/1	416/37; 416/43; 416/44; 416/61	Wobben; Aloys
1	US 7098551 B2	20060829	Wind power installation with contactless power transmitter	290/44		Wobben; Aloys
1	US 7098550 B2	20060829	Method for controlling a wind energy plant	290/44	290/55	Wobben; Aloys
1	US 7096639 B2	20060829	Connecting flange for tubular components and wind turbine tower employing same	52/726.4	52/301; 52/40; 52/741.15	Wobben; Aloys
1	US 7084522 B2	20060801	Wind energy unit comprising a hollow shaft for rotor hub and generator	290/55	290/44; 416/4	Wobben; Aloys
1	US 7083377 B2	20060801	System and method and for use in hydroelectric power station and hydroelectric	415/1	415/3.1; 416/88	Wobben; Aloys

			power station employing same			
1	US 7077630 B2	20060718	Lubrication of a pitch angle adjusting device of a rotor blade of a windmill	416/155	416/174	Wobben; Aloys
1	US 7074011 B1	20060711	Wind power installation with two rotors in tandem	416/126	290/55; 415/4.3; 415/4.5; 415/68; 416/124; 416/201A; 416/201R	Wobben; Aloys
1	US 7072784 B2	20060704	System for monitoring wind power plants	702/76	416/31; 702/188; 73/587	Wobben; Aloys
1	US 7057384 B2	20060606	Measuring transformer utilizing a reference current	324/117H		Wobben; Aloys
1	US 7052232 B2	20060530	Method for determining the angle of a rotor blade pertaining to a wind energy installation	415/118	416/61	Wobben; Aloys
1	US 7049719 B2	20060523	Synchronous machine	310/80	310/184	Wobben; Aloys
1	US 7042176 B2	20060509	Vehicle	318/139	388/800; 388/825	Wobben; Aloys
1	US 7033139 B2	20060425	Cooling device for a wind turbine generator	415/178	415/200; 415/220	Wobben; Aloys
1	US 7025567 B2	20060411	Early-warning system for wind power installations	416/1	415/118; 416/40; 416/61	Wobben; Aloys

1	US 7023105 B2	20060404	Atmospheric density- dependent power adjustment for wind turbines	290/44	290/43; 290/55	Wobben; Aloys
1	US D517986 S	20060328	Wind turbine and rotor blade of a wind turbine	D13/115		Wobben; Aloys
1	US 6998729 B1	20060214	Wind energy plant having an observation platform	290/54	290/44; 290/53; 290/55	Wobben; Aloys
1	US 6966754 B2	20051122	System and method for monitoring a wind turbine	416/61	415/118; 415/26; 416/43	Wobben; Aloys
1	US 6965174 B2	20051115	Method for operating a wind turbine	290/44	290/55; 323/211	Wobben; Aloys
1	US 6946750 B2	20050920	Wind power plant having a power generation redundancy system	290/44	290/55; 322/89; 322/90	Wobben; Aloys
1	US 6945752 B1	20050920	Azimuthal driving system for wind turbines	416/170R	290/44; 310/77; 415/2.1	Wobben; Aloys
1	US 6945751 B1	20050920	Rotor blade	416/61		Wobben; Aloys
1	US 6943462 B2	20050913	Ring generator for a wind power installation	290/44	290/55; 322/28; 322/59	Wobben; Aloys
1	US 6942461 B2	20050913	Rotor blade hub	416/210R		Wobben; Aloys
1	US 6939103 B2	20050906	Wind power installation with multiple blade adjusting	415/155	415/35; 415/61	Wobben; Aloys

			devices			
1	US 6932574 B2	20050823	Wind power installation	416/146R	361/212; 361/216; 416/230	Wobben; Aloys
1	US 6927502 B2	20050809	Three-phase asynchronous motor driven azimuthal drive for wind power installations	290/44	416/9	Wobben; Aloys
1	US 6924627 B1	20050802	Method of reactive power regulation and apparatus for producing electrical energy in an electrical network	322/20	290/40C; 290/40R; 290/7; 322/17	Wobben; Aloys
1	US 6921081 B2	20050726	Annular seal	277/549	277/510; 277/553	Wobben; Aloys
1	US 6906431 B2	20050614	Wind power system for Delivering constant apparent power	290/44	290/55; 322/17; 323/207	Wobben; Aloys
1	US 6899523 B2	20050531	Rotor blade for a wind power installation	416/132B	416/223R; 416/243	Wobben; Aloys
1	US 6891281 B2	20050510	Method for operating a wind power station and wind power station	290/44	290/55; 322/20; 322/29	Wobben; Aloys
1	US 6876099 B2	20050405	Method and apparatus for monitoring a wind power installation	290/44	290/55	Wobben; Aloys
1	US 6867710	20050315	Aircraft beacon device	340/963	340/945; 340/953;	Wobben; Aloys

	B2		on wind power installations		340/959; 340/964; 340/971; 340/980; 340/981; 340/983	
1	US 6864611 B1	20050308	Synchronous generator for service in wind power plants, as well as a wind power plant	310/162	310/269	Wobben; Aloys
1	US 6841076 B1	20050111	Method and device for desalting water	210/652	210/258; 210/416.1; 417/390; 417/404	Wobben; Aloys
1	US 6837681 B2	20050104	Wind power plant with a particle sensor	416/1	415/1; 415/13; 415/17; 415/18; 416/31; 416/32; 416/36; 416/37	Wobben; Aloys
1	US 6833633 B2	20041221	Lightweight non-resonant stator support	290/55	290/44	Wobben; Aloys
1	US 6827032 B1	20041207	Landing stage	114/230.1	114/264; 405/195.1	Wobben; Aloys
1	US 6819086 B2	20041116	Power supply device for emergency shut down of a wind turbine	320/166		Wobben; Aloys
1	US 6814493 B2	20041109	Plain bearing and wind energy unit with said bearing	384/420	384/110; 384/272	Wobben; Aloys
1	US 6806586 B2	20041019	Apparatus and method to convert marine current into electrical	290/54	290/53; 416/84	Wobben; Aloys

			power			
1	US 6803671 B1	20041012	Synchronous machine	290/55	310/184	Wobben; Aloys
1	US 6799947 B2	20041005	Bearing for an adjustable rotor blade on a wind energy plant	416/174	416/205	Wobben; Aloys
1	US 6785637 B1	20040831	Method for monitoring wind power plants	702/188	702/31; 702/32; 702/33; 702/34; 702/35; 702/39; 702/44	Wobben; Aloys
1	US 6729846 B1	20040504	Reduction in the noise produced by a rotor blade of a wind turbine	416/241A	415/200; 416/228	Wobben; Aloys
1	US 6724097 B1	20040420	Method for operating a wind farm	290/44	700/286; 700/291	Wobben; Aloys
1	US 6688841 B1	20040210	Wind energy system with adjustment of the sound level	415/1		Wobben; Aloys
1	US 6676122 B1	20040113	Wind energy facility with a closed cooling circuit	290/55	290/44; 415/119	Wobben; Aloys
1	US 6661111 B1	20031209	Wind power plant provided with cast shadow control	290/43	290/44; 290/55	Wobben; Aloys
1	US 6628191 B1	20030930	Inductance arrangement	336/234	336/178; 336/55	Wobben; Aloys
1	US 6592331 B1	20030715	Reinforcement ring for the tower of an wind energy facility	416/244R	248/224.8; 290/44; 415/4.3	Wobben; Aloys

1	US 6522561 B1	20030218	Inverter for injecting sinusoidal currents into an alternating current network using positive and negative half wave circuits	363/132	363/137	Wobben; Aloys
1	US 6437996 B1	20020820	Electrical power transmission system	363/37		Wobben; Aloys
1	US 6400039 B1	20020604	Wind power plant with a transformer fixed to the tower	290/44	290/55	Wobben; Aloys
1	US 6398502 B1	20020604	Quiet rotor blade and wind energy installation equipped with rotor blades of this type	416/228	416/243	Wobben; Aloys
1	US 6371730 B1	20020416	Connection of a wind energy plant rotor blade to a rotor hub	416/244R	416/204R	Wobben; Aloys
1	US 6361275 B1	20020326	Wind energy installation	416/33	416/31	Wobben; Aloys
1	US 6293491 B1	20010925	Vertical take-off and landing aircraft	244/17.23	244/60	Wobben; Aloys
1	US 6256212 B1	20010703	Pulse-controlled inverter with variable operating sequence and wind power plant having	363/40	363/71	Wobben; Aloys

			such an inverter			
1	US 6197191 B1	20010306	Device for filtering and separating flow media	210/232	210/321.84; 210/321.86; 55/521; 96/4	Wobben; Aloys
1	US 6157556 A	20001205	Switched inverter circuit providing increased short circuit protection	363/132	363/56.04	Wobben; Aloys